P.O. Box 6001 Kennecott Utah Copper-EMC Magna, Utah 84044-6001 USA T 801-569-7427 F 801-569-7192

April 28, 2010

Mr. Paul Baker, Minerals Program Manager Division of Oil, Gas & Mining Utah Department of Natural Resources P.O. Box 145801 Salt Lake City, Utah 84114 - 5801

Re:

Quarterly Reclamation Report (Q1 2010)

M/035/002 Bingham Canyon; M/035/009 (Barneys Canyon); M/035/011 (Copperton Concentrator); M/035/015 (North Tailing); M/045/004 (Pine Canyon)

Dear Mr. Baker:

Please find attached the Q1 2010 Kennecott Utah Copper reclamation reporting register. This register is submitted to provide the Division with a current status of reclamation activities planned (or additional) for 2010. Kennecott's intent is to submit this voluntary report no later than 30 days after the end of any calendar quarter.

Please contact Zeb Kenyon (801.569.6035) or Glenn Eurick (801.204.2113) should you have any questions concerning this submittal.

Thank you and your staff for your continued cooperation.

Sincerely,

Chris Kaiser Principal Advisor

Environmental Operations Support

Utt ZUC-

Kennecott Utah Copper, LLC

Cc: Heppler, L. (UDOGM)

APR 2 9 2010

DIV. OF OIL, GAS & MINING

M/035/002		M/035/002	M/035/002	M/035/002	M/035/002	M/035/002		M&RP
Bingham Canyon		Bingham Canyon	Bingham Canyon	Bingham Canyon	Bingham Canyon	Bingham Canyon		PLANT
Staging soil @ Bingham Canyon 6390	vegetation in Bingham Canyon	Seedling test plots & established	Lower Bingham Canyon waste rock disposal area @ 6190 section (Approx. 2 acre area)	Lower Bingham Canyon waste rock disposal area @ below 6190 section	Lower Bingham Canyon waste rock disposal area @ 6390 section	Lower Bingham Canyon waste rock disposal area @ 6390 section		AREA / PROJECT
(1) Salvage soil from north side of Bingham Canyon & stage atop 6390 lift (2) Haul soil from 6190 stockpile (if salvage area is				(1) Plant ~2240 seedlings in areas not yet planted in previously seeded areas		(1) Recontour waste rock to 2.75:1 @ 30 acres (2) Apply growth media to 2.75:1 @ 30 acres (3) Apply seed @ 30 acres	ВАТ	
3	& technical review (2) Seed mix evaluation of successful species in reclamation	(1) Third-party test plot monitoring for	(1) Complete comprehensive survey and analysis of 2:1 slope test area	7	(1) Fertilizer comparison field trial		Experimental	
							Demolition	Plan
Project initiation planned for Q2	planned for Q3	Project initiation	Project initiation planned for Q2	Project initiation planned for Q4	Project initiation planned for Q3	Project initiation planned for Q2	Status	Planned ^{1,3}
0		0	0	0	0	0	% Complete Q1 Q2 Q3	
							\$ Expenditure' BAT	010
							Experimental	
							Demolition Status % Complete Q1 Q2 Q3 Q4	dditiona
							\$ Expenditure*	3

		M/035/015	M/035/011	M/035/00s	M/035/002							and the latest			M/035/002					M/035/002					M/035/002									ZOOVECOVIM
		-	Concentrator	Barneys Canyon	South Tailing	を 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1										_																		bingham canyon
		Entire	Entire	Entire	Entire										North Central Garage					Biosulfide Plant				Stations	E1 & W1 Pump									COVER
acres	apply biosolids @ 50	(1) Drill seed and																																
																										collect data	technical support	continued	Consultants and	O'Kane	(1) Field visit by			
						ally vederare	(2) Recontour	Cerricial	shop; north	shop; heater	machine	storage;	shop; lumber	carpenter	boiler shop:	and vegetate	(2) recontour	structures	remaining	(1) Demolish	Station	W1 Plimp	Station	E1 Pump										
biosolids applied	drill seeded	(1) 27 acres											3	planned for Q2	initiation			planned for Q2	initiation	Project			_		Project	throughout Q1	collection	(2) Data	to date	summarization	and project	field "as-builds"	compiling and	made toward
		54					- N								c					0			7		0								Comment	(2) See
		7	7																															
		apply biosolids @ 50 acres	apply biosolids @ 50 acres acres (1) 27 acres drill seeded and 27 acres biosolids applied	Concentrator Entire (1) Drill seed and apply biosolids @ 50 acres (1) 27 acres drill seeded and 27 acres biosolids applied	Rarneys Canyon Entire Concentrator Entire (1) Drill seed and apply biosolids @ 50 acres acres (1) 27 acres drill seeded and 27 acres biosolids applied	South Tailing Entire Barneys Canyon Entire Concentrator Entire (1) Drill seed and apply biosolids @ 50 acres biosolids applied	South Tailing Entire Barneys Canyon Entire Concentrator Entire (1) Drill seed and apply biosolids @ 50 acres biosolids applied	South Tailing Entire (1) Drill seed and apply biosolids @ 50 acres biosolids applied (2) Recontour (2) Recontour and vegetate (3)	South Tailing Entire (2) Recontour and vegetate Concentrator Entire (1) Drill seed and apply biosolids @ 50 acres biosolids applied	South Tailing Entire (1) Drill seed and Apply biosolids @ 50 acres and 27 acres applied	South Tailing Entire (1) Drill seed and apply biosolids @ 50 acres biosolids applied	South Tailing Entire (1) Drill seed and apply biosolids @ 50 North Tailing Entire (1) Drill seed and acres acres applied enter shop; heater shop; north central garage (2) Recontour and vegetate (2) Recontour and vegetate (1) 27 acres biosolids @ 50 acres	South Tailing Entire Entire (1) Drill seed and acres apply biosolids @ 50 Rooth Tailing Entire (1) Drill seed and acres applied enter applied enter applied enter and vegetate enter en	South Tailing Entire Concentrator Entire North Tailing Entire (1) Drill seed and acres apply biosolids @ 50 acres Shop: lumber storage; machine shop; heater shop; heater shop; north central garage (2) Recontour and vegetate (1) Prill seed and and vegetate (1) 27 acres biosolids @ 50 acres	South Tailing Entire Rorch Tailing Entire (1) Drill seed and apply biosolids @ 50 acres biosolids we applied Rorch Tailing Entire (1) Drill seed and apply biosolids @ 50 acres biosolids we applied	Arthur North Central Garage (1) Definition Carpenter Shop; lumber South Tailing Entire Entire North Tailing Entire Concentrator Entire Capply biosolids @ 50 acres biosolids @ 50 acres biosolids @ 50 applied applied	Arthur North Central Garage North Central Garage (1) Drill seed and apply biosolids @ 50 Rorth Tailing Entire North Tailing Project boiler shop; Innitiation carpenter shop; Innot central garage (2) Recontour and vegetate (1) Drill seed and apply biosolids @ 50 Acres (1) Drill seed and applied	Arthur North Central Garage Storage: machine shop; heater shop; heater shop; north central garage (2) Recontour and vegetate Apply biosolids @ 50 acres South Tailing Entire (1) Drill seed and apply biosolids @ 50 acres biosolids applied	Arthur North Central Garage Arthur North Central Garage North Tailing Entire North Central Garage North Tailing Entire North Central Garage (1) Demolish Project boiler shop: carpenter storage; machine shop; heater shop; north central garage (2) Recontour and vegetate (2) Recontour and vegetate (2) Recontour and vegetate (3) Drill seed and apply biosoilds @ 50 acres Arthur North Central Garage (1) Drill seed and apply biosoilds @ 50 acres South Tailing Entire (1) Drill seed and apply biosoilds @ 50 acres acres biosoilds applied	Arthur North Central Garage (1) Demolish boiler shop; carpenter shop; lumber storage; machine shop; north central garage (2) Recontour and vegetate shop; north central garage (2) Recontour and vegetate shop; hoster shop; north central garage (2) Recontour and vegetate (1) Drill seed and apply biosolids @ 50 acres biosolids @ 50 acres biosolids applied	Bingham Canyon Biosulfide Plant (1) Demolish remaining structures short cut and vegetate Arthur North Central Garage North Central Garage North Tailing Entire (1) Drill seed and apply biosolids @ 50 acres (1) Demolish remaining initiation structures (2) recontour and vegetate (1) Demolish role (1) Demolish role (2) recontour shop; lumber shop; lumber shop; north central garage (2) Recontour and vegetate (2) Recontour and vegetate (3) Recontour and vegetate (4) 27 acres biosolids (4) 27 acres biosolids applied	Bingham Canyon Biosulfide Plant Carpentia Arthur North Central Garage North Tailing Entire (1) Drill seed and Acres Apply biosolids @ 50 Acres Arthur North Central Garage (2) recontour And vegetate North Central Garage North C	Bingham Canyon Biosulfide Plant Vi	Bingham Canyon Biosulfide Plant Bingham Canyon Biosulfide Plant Bingham Canyon Biosulfide Plant Arthur North Central Garage North Central Garage Shop: heater Shop: north Central Garage (2) Recontour Morth Tailing Entire (1) Drill seed and apply biosolids @ 50 acress Arthur North Central Garage (1) Demolish Project Initiation Init	Stations Station Station Station (2) Demolish Wti Pump Station (1) Demolish Project remaining structures (2) recontour and vegetate (1) Demolish Initiation planned for Q2 (2) recontour and vegetate (1) Demolish Initiation planned for Q2 shop; lumber shop; lumber shop; heater shop; and vegetate quarage (1) Project nitiation planned for Q2 and vegetate shop; heater shop; and vegetate did listen and vegetate and vegetate shop; heater shop; heater shop; heater shop; and vegetate shop; heater shop; heater shop; and vegetate did listen and vegetate and vegetate shop; heater shop; and and vegetate shop; heater shop; heater shop; and vegetate shop; heater shop; and vegetate shop; left and vegetate shop;	Bingham Canyon Et & W1 Pump Stations Station (2) Demolish W1 Pump Station (2) Demolish W1 Pump Station (1) Demolish Project remaining initiation structures planned for Q2 (2) recontour and vegetate Plant (1) Demolish Project boiler shop; Indiation carpenter storage; machine shop; heater shop; north central garage (2) Recontour and vegetate South Tailing Entire (1) Drill seed and apply biosolids @ 50 acres biosolids applied	Bingham Canyon E1 & W1 Pump Stations E1 & W1 Pump Stations E1 & W1 Pump Stations E1 & W1 Pump Station E1 Pump Station Station Station Station Station (2) Demolish Project (1) Demolish Project Plant (2) Demolish Project Plant (3) Demolish Project Plant (4) Demolish Project Plant (5) Demolish Project Plant (6) Demolish Project Plant (7) Demolish Project Plant (8) Project Plant (9) Demolish Project Plant (1) Demolish Project Plant (1) Demolish Project Plant (1) Demolish Project Plant (1) Demolish Project Plant (2) Recontour Plantation (3) Demolish Project Plant (4) Demolish Project Plant (5) Demolish Project Plant (6) Demolish Project Plant (7) Demolish Project Plant (7) Demolish Project Plant (8) Project Plant (9) Demolish Project Plant (1) Demolish Project Plant (2) Pecontour (3) Perolitier Shop; Indiation (4) Demolish Project Plant (3) Project Plant (4) Demolish Project Plant (4) Demolish Project Plant (5) Project Plant (6) Project Plant (7) Demolish Project Plant (8) Project Plant (9) Project Plant (1) Demolish Project Plant (2) Pecontour (3) Perolities Project Plant (4) Demolish Project Plant (5) Project Plant (6) Project Plant (7) Demolish Project Plant (8) Project Plant (9) Project Plant (1) Demolish Project Plant (2) Plant Plant (3) Project Plant (4) Demolish Project Plant (4) Demolish Project Plant (5) Plant Plant (6) Plant Plant (7) Demolish Project Plant (8) Project Pl	Bingham Canyon Stations Et & WY Pump Stations Stations Stations Stations Stations Stations Stations Stations Station Structures (2) Demolish Project remaining initiation planned for Q2 (3) Demolish Project remaining initiation planned for Q2 Storage: machine storage: ma	Bingham Canyon Bingham Canyon Bingham Canyon Biosulfide Plant Bi	Bingham Canyon Binghout Bingham Canyon Bingham Canyon Bingham Canyon Bing	Bingham Canyon Ef & Wf Pump Stations Bingham Canyon Ballon Bingham Canyon Bingham Ca	Bingham Canyon Ef & W1 Pump Stations Ef A W1 Pump Bingham Canyon Bingham Canyon Ef B. W1 Pump Stations Ef A W1 Pump Stations Bingham Canyon Biosulfide Plant Arthur North Central Garage South Tailing Entire Arthur (1) Field visit by Consultants and continued (2) Continue to collect data (1) Demolish (2) Demolish (2) Demolish (2) Demolish (2) Demolish (3) Demolish (4) Demolish (4) Demolish (4) Demolish (5) Demolish (6) Project (7) Demolish (7) Demolish (8) Project (9) Polect (1) Demolish (1) Demolish (1) Demolish (2) Demolish (3) Demolish (4) Demolish (4) Demolish (5) Initiation (7) Demolish (7) Demolish (8) Project (9) Recontour (9) Recontour (1) Demolish (2) Demolish (2) Demolish (2) Demolish (3) Demolish (4) Demolish (5) Initiation (6) Carpenter (7) Demolish (8) Initiation (9) Project (9) Recontour (1) Demolish (1) Demolish (1) Demolish (1) Demolish (2) Demolish (3) Project (4) Demolish (5) Initiation (6) Carpenter (9) Project (1) Demolish (1) Demolish (1) Demolish (1) Demolish (2) Demolish (3) Project (4) Demolish (6) Initiation (7) Demolish (6) Initiation (7) Demolish (8) Demolish (8) Demolish (9) Demolish (1) Dem	Bingham Carryon Et & WI Pump Stations Bingham Carryon Bingham Carryon Bingham Carryon Et & WI Pump Stations Entire (1) Field visit by OYKane COnsultants and confinued technical support (2) Continue to collect data technical support (2) Continue to collect data (2) Demolish Project (3) Demolish Project (4) Demoli	Bingham Carryon Et & W1 Pump Stations Bingham Carryon Bingham Carryon Bingham Carryon Et & W1 Pump Stations Stations Bingham Carryon Bingham Carryon Bingham Carryon Et & W1 Pump Bingham Carryon Bingham Carryon Bingham Carryon Bingham Carryon Et & W1 Pump Stations Stations Stations Stations Stations Stations Stations Stations Stations Structures (2) Demolish W1 Pump Stations Structures (2) Demolish W1 Pump Structures Structures Structures Structures (3) Demolish (1) Demolish Initiation Structures Str

¹²⁰¹⁰⁰²²⁴ Board Presentation and/or 20100317 Reclamation Activities Plan

² Expend a minimum average, of \$50,000 – 1978 dollars per year for each three year period, in maintaining a program of experimentation and in the application of BAT toward rehabilitation of land.

Mine BAT/Rec includes rental, maintenance and operation of equipment, seed/seedling, fertilizer/mulch/limestone application and purchase, and demolition contractors. Does not include operating salaries or experimental costs associated with waste rock segregation or the ARD technologies report.

³ Information incorporates GHG reclamation activities assessment

⁴These amounts are budgeted and will be applied on an "as needed" basis dependant upon field conditions.

⁵Data collection is anticipated for the next two to five years